

L Number	Hits	Search Text	DB	Time stamp
1	11393	257/68,71,295-314,324-326;438/3,240.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 16:25
2	276	257/68,71,295-314,324-326;438/3,240.ccls. and (MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near random near access near memory) TMR (tunnel near magnetoresistive near effect))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 16:30
3	0	(257/68,71,295-314,324-326;438/3,240.ccls. and (MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near random near access near memory) TMR (tunnel near magnetoresistive near effect))) and (ferromagnetic near2 (FeCoB FeCoNiB))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 16:30
4	219	(257/68,71,295-314,324-326;438/3,240.ccls. and (MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near random near access near memory) TMR (tunnel near magnetoresistive near effect))) and ferromagnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:01
5	0	((257/68,71,295-314,324-326;438/3,240.ccls. and (MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near random near access near memory) TMR (tunnel near magnetoresistive near effect))) and ferromagnetic) and (FeCoB FeCoNiB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 16:49
6	400760	257/\$.ccls. 438/\$.ccls. 365/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 16:30
7	1654	(257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and (MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near random near access near memory) TMR (tunnel near magnetoresistive near effect))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:00
8	0	((257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and (MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near random near access near memory) TMR (tunnel near magnetoresistive near effect))) and (ferromagnetic near2 (FeCoB FeCoNiB))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 16:30
9	1	((257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and (MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near random near access near memory) TMR (tunnel near magnetoresistive near effect))) and (FeCoB FeCoNiB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 16:31
10	17	((257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and (MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near random near access near memory) TMR (tunnel near magnetoresistive near effect))) and (thick\$4 near2 (2.0 8.0) near nm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 16:32
11	3	("5953248" "5959880" "5966012").PN.	USPAT	2004/06/18 16:42
12	1	((257/68,71,295-314,324-326;438/3,240.ccls. and (MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near random near access near memory) TMR (tunnel near magnetoresistive near effect))) and ferromagnetic) and ((Fe near Co near B) (Fe near Co near Ni near B))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 16:52
13	13	((257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and (MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near random near access near memory) TMR (tunnel near magnetoresistive near effect))) and ((Fe near Co near B) (Fe near Co near Ni near B))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:01

14	7992	((MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near random near access near memory) TMR (tunnel near magnetoresistive near effect))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:01
15	2051	((MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near random near access near memory) TMR (tunnel near magnetoresistive near effect))) and ferromagnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:01
16	24	(((MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near random near access near memory) TMR (tunnel near magnetoresistive near effect))) and ferromagnetic) and ((Fe near Co near B) FeCoB (Fe near Co near Ni near B) FeCoNiB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:24
17	0	ferroelectric near5 ((Fe near Co near B) FeCoB (Fe near Co near Ni near B) FeCoNiB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:25
18	2	ferroelectric with ((Fe near Co near B) FeCoB (Fe near Co near Ni near B) FeCoNiB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:25
19	2	ferroelectric same ((Fe near Co near B) FeCoB (Fe near Co near Ni near B) FeCoNiB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:25
20	28	ferromagnetic near5 ((Fe near Co near B) FeCoB (Fe near Co near Ni near B) FeCoNiB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:31
21	0	(ferromagnetic (magnetiz\$5 near free)) with thick\$4 with ((less smaller) near 8.0 near nm near (greater larger) near 2.0 near nm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:37
22	0	(ferromagnetic (magnetiz\$5 near free)) with thick\$4 with (2.0 near nm near 8.0 near nm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:36
23	0	(ferromagnetic (magnetiz\$5 near free)) with thick\$4 with ((2.0 near 8.0) near nm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:37
24	0	(ferromagnetic (magnetiz\$5 near free)) same thick\$4 same ((2.0 near 8.0) near nm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:37
25	0	(ferromagnetic (magnetiz\$5 near free)) and thick\$4 with ((less smaller) near 8.0 near nm near (greater larger) near 2.0 near nm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:38

26	0	(ferromagnetic (magnetiz\$5 near free)) and thick\$4 near2 ((less smaller) near 8.0 near nm near (greater larger) near 2.0 near nm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:38
27	0	(ferromagnetic (magnetiz\$5 near free)) with (thick\$4 near2 (2.0 near nm near 8.0 near nm))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:39
28	0	(ferromagnetic (magnetiz\$5 near free)) same (thick\$4 near2 (2.0 near nm near 8.0 near nm))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:39
29	0	(ferromagnetic (magnetiz\$5 near free)) and (thick\$4 near2 (2.0 near nm near 8.0 near nm))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:39
30	0	(ferromagnetic (magnetiz\$5 near free)) and (thick\$4 near2 (2.0 near 8.0 near nm))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:39
31	89	(ferromagnetic (magnetiz\$5 near free)) and ((thick\$4 near2 (2.0 8.0) near nm))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 17:40